Approved FOPRSECRE 003/11/21 : CIA-RDP78T04759A002100010033-8

PHOTOGRAPHIC INTERPRETATION REPOR



KIRENSK TALL KING AW RADAR FACILITY USSR

25X1

NOVEMBER 1965

2 PAGES

25X1

DECLASS REVIEW by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Release 1903 F F 101A-RDP78T04759A002100010033-8

25X1

25X1D

25X1

NATIONAL INSTALLATION NAME Kirensk TALL KING AW Radar Facility USSR	L PHOTOGRAPHIC INTERPRETA GEO COORDS 57-45-00N 108-03-00E	ATION CENTER PUBLICATION DATE November 1965
	npic target no 01.27–2A	BE NO None
		•
AD AREA	REQUIREMENT	Lunia analisar

FD-4-9 NSA. P0432/R11-65 NPIC PROJECT 11012/66 (partial answer)

USATC, Series 200, Sheet 0127-15AL, 1st ed, Jan 60 (S); NPIC/

Location: 3 nm SW of Kirensk

Function: AW

Construction Status: Complete

Configuration: Single Security: Single fence

Vegetation & Terrain: Forested and flat

Operational Components:

1 TALL KING

R.P.

5 unoccupied

radar mounds

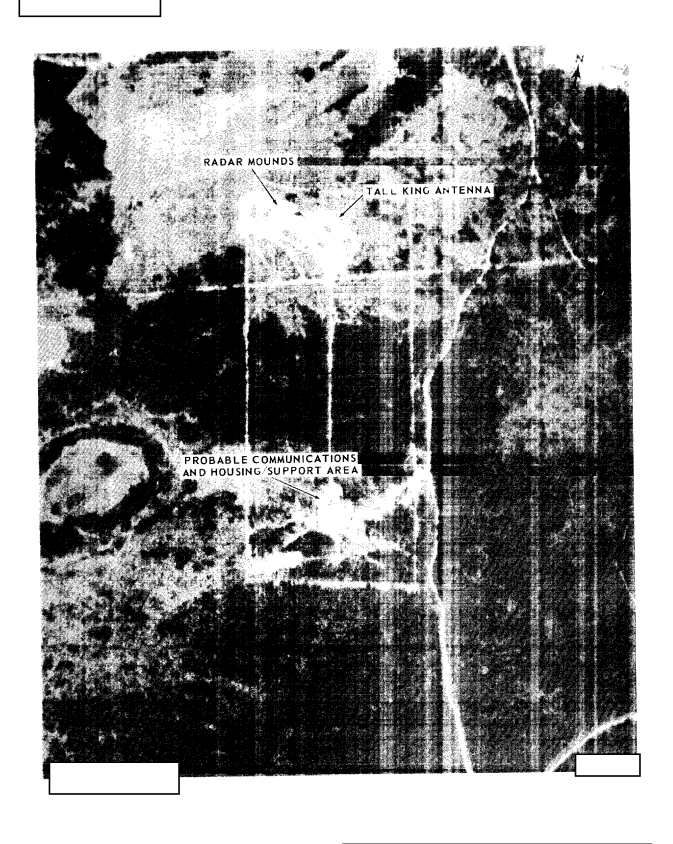
100 ft W

Support Components: 1 antenna building, 1 support building, 1 generator building, and 5 horizontal fuel-storage tanks.

Site Support Facility: Approximately 6 buildings of various size and function are approximately 1,000 ft S of the TALL KING

Associated Facilities: Probable communication facility is colocated with housing/support area





25X1D

25X1